MARKED UP VERSION OF THE AMENDED CLAIMS

1. (twice amended) A protective headgear equipped with an electroacoustic communication device comprising an acoustic pick-up and a speaker in a case, the headgear further comprising:

an external principle shell including two lateral wall portions covering and corresponding to zones occupied by ears of a user; and

5

10

20

25

5

connection means to attach <u>and position</u> said case, <u>acoustic pickup</u>, <u>and speaker</u> [to said headgear] <u>inside of said headgear in one of the zones occupied by the ear of the user</u>, the connection means including a removable connection between the case of the communication device and the headgear.

7. (twice amended) A [The] protective headgear equipped with an electroacoustic type communication device [according to claim 1, wherein] comprising:

an external principle shell which is shaped to conform with a user's head and having lateral wall portions which define ear zones that cover ears of an associated user;

<u>a</u> [the] case [is located] <u>detachably attached</u> inside of the headgear <u>within the one of the ear zones;</u>

a speaker disposed inside the case within the ear zone; and

an acoustic pick-up disposed inside the case within the ear zone.

8. (twice amended) The protective headgear equipped with an electroacoustic type communication device according to claim [1] 7 further including: [, wherein the case comprises:]

a chin-strap having an attachment means; and a connection cable connected to the case and retained at the headgear in its center portion attachment device which is configured to [interconnection] APR 3 0 2001

10

5

5

10

<u>ft</u> with [an] <u>the</u> attachment means of [a] <u>the</u>

9. (twice amended) The protective headgear equipped with an electroacoustic type communication device according to claim [1] 7, wherein the case comprises:

two slots, a first cylindrical slot for receiving the acoustic pick-up and a second cylindrical slot [of smaller diameter,] for receiving the speaker.

- 11. (once amended) A protective headgear comprising:
 - a shell having an interior and an exterior;
- a deformable structure mounted to the shell interior for supporting the shell on a user's head, the deformable structure and the shell defining ear receiving areas;
- at least one tab receiving guide mounted to the interior of the shell adjacent one of the ear receiving areas;
 - a case having a tab which is selectively engagable with the guide for removably mounting the case to the shell adjacent the ear receiving areas;
- a microphone/speaker assembly mounted in the 15 case; and
 - <u>a</u> [an RF] transmitter/receiver assembly electrically connected with the microphone/speaker assembly.

RECEIVED

APR 3 0 2001

Technology Center 2600